FORM PTO-1449				ł	TY DOCKET NO. &C-112US		SERIAL NUMBER 10/535,024		
PUBLIC	CATIO	F PATENTS AND NS FOR APPLICA TION STATEMEN			PLICANT ssi GROSS, et al.		EXAMINER (N/A)		
				FII	ING DATE		GROUP A	ART UNIT	
				December 27, 2005			(N/A)		
				J. U.	S. PATENT DOCUMEN	TS			
	-	T		1) 41	T	1	1	FILING	
Examiner's Initials		DOCUMENT NO.	DAT	E	NAME	CLASS	SUB	DATE	
	AA								
				FORE	IGN PATENT DOCUM	ENTS			
		DOCUMENT NO.	DAT	Е	COUNTRY	CLASS	SUB	TRANS- LATION	
	AB								
	_	0	THER A	al) TS	cluding Author, Bills, Pe	rtinent Pag	es, Étc.)		
/SG/	AC	Hotta H et al., in an article entitled, "Bffects of stimulating the nucleus basalis o Meynert on blood flow and delayed neuronal death following transient ischemia rat cerebral cortes," Jap J Phys 52:383-393 (2002)					chemia in		
	AD		t al., in an article entitled, "Spinal cord stimulation reducing infract model of focal cerebral ischemia in rats," J Neurosurg 99(1):131-137						
	AE	Goadsby PJ et al., cerebral blood flow	in cats	of stimulation of trigeminal ganglion on regional s," Am J Physiol 22:R270-R274 (1987) le entitled, "The effects of cervical spinal cord perimental stroke," Pacing Clin Electrophysiol 12(4 Pt					
	AF								
	AG	Stizuld N et al., "Trigeminal fibre collaterals storing substance P and calcitonin gene-related peptide associate with ganglion cells containing choline acetyltransferase and vasoactive intestinal polypeptide in the sphenopalatine ganglion of the rat. An axon reflex modulating parasympathetic ganglionic activity?" Neuroscience 30:595-604 (1989)							
	AH	Walters BB et al., '	Cerebro	vasc	ular projections from tery of the cat," Stro				
	AI	innervation," Britis	h Journ	al of	of the cerebrovascul Neurosurgery 9:319-	329 (199:	5)		
$\sqrt{}$	AJ		hort-ter	m co	on of cerebrovascula ntrol of blood flow in I (1995)				
XAMINE	R:		:	DAT	E CONSIDERED:				
EXAMINE	60	; Draw line throug	h citati	on if	ther or not citation not in conformance nication to applicant.	and not			

ATTY DOCKET NO. SC&C-112US	SERIAL NUMBER 10/535,024
APPLICANT Yossi GROSS, et al.	EXAMINER (N/A)
FILING DATE December 27, 2005	GROUP ART UNIT
	SC&C-112US  APPLICANT Yossi GROSS, et al.  FILING DATE

Examiner's Initials		DOCUMENT NO.	DATE	NAME	CLASS	SUB	FILING DATE
	AA						

### FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB	TRANS- LATION
	AB						

# OTHER ART (Including Author, Bills, Pertinent Pages, Etc.)

	·	Com V et al "Neuronal ni	tric oxide synthase and ischemia-induced neurogenesis,"			
/SG/	AC	I Cereb Blood Flow Meta	h 25(4):485-92 (2005)			
Ī	AD	Zhang F et al., "Nitric oxi in focal ischemia: evidence cerebral ischemia." J Cere	de donors increase blood flow and reduce brain damage that nitric oxide is beneficial in the early stages of the Blood Flow Metab 14(2):217-26 (1994)			
	AE	Schmid-Elsaesser R et al., of focal cerebral ischemia subarachnoid hemorrhage 2170 (1998)	,"A critical reevaluation of the intrahuminal thread model. Evidence of inadvertent premature reperfusion and in rats by laser-Doppler flowmetry," Stroke 29:2162-			
	AF	Jolliet-Riant P, Tillement JP, "Drug transfer across the blood-brain barrier and improvement of brain delivery," Fundam, Clin. Pharmacol., 13, 16-25 (1999)				
	AG	Syelaz J, Hara H, Pinard I stimulation of the spheno Journal of Cerebral Blood	ard B, Mraovitch S, MacKenzie ET, Edvinsson L, "Effects of enopalatine ganglion on cortical blood flow in the rat," clood Flow and Metabolism," 8, 875-878 (1988)			
	AH	Toda N et al., "Cerebral vasodilation induced by stimulation of the pterygopalatine ganglion and greater petrosal nerve in anesthetized monkeys," Neuroscience 96(2):393-398 (2000)  Varginese et al., "Endoscopic transnasal neurolytic sphenopalatine ganglion block for beed and neck cancer pain," I Larynsol Otol 115(5):385-7 (2001)				
	AI					
1 1	AJ.	Roman GC, "Cholinergic 7(1):18-26 (2005)	dysfunction in vascular dementia," Curr Psychiatry Rep			
V	AK	Van Gijn J et al., "Subara management," Brain 124:	chnoid haemorrhage: diagnosis, causes and 249-278 (2001).			
EXAMIN	ER:		DATE CONSIDERED:			
			to a minute			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449	ATTY DOCKET NO. SC&C-112US	SERIAL NUMBER 10/535,024	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT	APPLICANT Yossi GROSS, et al.	EXAMINER (N/A)	
	FILING DATE December 27, 2005	GROUP ART UNIT	

Examiner*s Initials	-	DOCUMENT NO.	DATE	NAME	CLASS	SUB	FILING DATE
	AA						

#### FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB	TRANS- LATION	
	AB							١

# OTHER ART (including Author, Bills, Pertinent Pages, Etc.)

/8	G/	AC	Suppl 3:23-7 (2004)	es in penumbra imaging with MR," Cerebrovasc Dis 17				
		AD	Zausinger VS et al., "Neu cerebral artery occlusion: Brain Research 863(1-2):	Zausinger VS et al., "Neurological impairment in rats after transient middle oerebral artery occiusion: a comparative study under various treatment paradigms," Brain Research 863(1-2):94-105 (2000)				
		AE	Phan TG et al., "Salvaging Clin Exp Pharmacol Phys	g the ischaemic penumbra: more than just reperfusion?" iol 29(1-2):1-10 (2002)				
		AF	Zhang ZG et el., "VEGF eleakage in the ischemic br	enhances angiogenesis and promotes blood-brain barrier rain," J Clin Invest 106:829–838 (2000)				
AG			Kawamata T et al., "Intrac behavioral recovery follow Flow Metab 16:542-547	cisternal basic fibroblast growth factor (bFGF) enhances wing focal cerebral infarction in the rat," J Cereb Blood (1996)				
П		AH	Ziche M et al., "Nitric ox	de and angiogenesis," J Neurooncol 50:139-148 (2000)				
		AI	deficits after stroke in rats	oxide donor induces neurogenesis and reduces functional s," Ann Neurol 50:602–611 (2001)				
		AJ	De la Torre JC, "Vascular 977:196-215 (2002)	basis of Alzheimer's pathogenesis," Ann NY Acad Sci				
		AK	Hunter AJ et al., "To wha	t extent have functional studies of ischemia in animals nent of potential neuroprotective agents?" Trends				
1			Pharmacol Sci 19:59-66 (	1998)				
1	V	AL	Nollet H et al., "Transcrat	nial magnetic stimulation: review of the technique, basic is," The Veterinary Journal 166:28-42 (2003)				
EX	EXAMINER:			DATE CONSIDERED:				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	I mg- I uni
ATTY DOCKET NO. SC&C-112US	SERIAL NUMBER 10/535,024
APPLICANT Yossi GROSS, et al.	EXAMINER (N/A)
FILING DATE December 27, 2005	GROUP ART UNIT
U.S. PATENT DOCUMENTS	(IVA)
	SC&C-112US  APPLICANT Yossi GROSS, et al.  FILING DATE December 27, 2005

Examiner's Initials		DOCUMENT NO.	DATE	NAME	CLASS	SUB	FILING DATE
	AA				2 -		

#### FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB	TRANS- LATION	
	AB							I

## OTHER ART (Including Author, Bills, Pertinent Pages, Etc.)

AD  Innetion and brain lesions," Cancer 97(11):2806-13 (2003).  AD  Tony JFL, "Nitric oxide and the cerebral vascular function," J Biomed Sci 7:16 (2000).  AB  Sandgren K et al., "Vasoactive intestinal peptide and nitric oxide promote survior of adult rat myenterio neurons in culture," J Neurosci Res 72(5):595-602 (2003).  AF  Laude K et al., "NO produced by endothelial NO synthase is a mediator of dela preconditioning-induced endothelial protection," Am J Physiol Heart Cir Phys 284(6):H2053-60 (2003) (Bpub 2003 Jan 9)  AG  Khan M et al., "S-Nitroseglutathione reduces inflammation and protects brain against focal cerebral ischemia in a rat model of experimental stroke," J Cereb Blood Flow Metab 25(2):177-92 (2005)  AH  Phuta RM, "Delayed cerebral vasospasm and nitric oxide: review, new hypothe and proposed treatment," Pharmacol Ther 105(1):23-56 (2005)  AI  Reis DJ et al., "Bicetrical stimulation of cerebellar fastigial nucleus reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  Devoghal JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg, 32(1):101-7 (1981) — an abstract.  AK  JD. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Tournal, 1991;36(1) 21.					
AD Tony JEL, "Nitric oxide and the cerebral vascular function," J Blomed Sci 7:16 (2000)  AB Sandgron K et al., "Vasoactive intestinal peptide and nitric oxide promote surving adult rat myenterio neurons in culture," J Neurosci Res 72(5):595-602 (2003)  AF Laude K et al., "NO produced by endothelial NO synthase is a mediator of dela preconditioning-induced endothelial protection," Am J Physiol Heart Circ Phys 284(6):E12053-60 (2003) (Bpub 2003 Jan 9)  AG Kham M et al., "S-Nitrosoglutathione reduces inflammation and protects brain against focal cerebral ischemia in a rat model of experimental stroke," J Cereb Blood Flow Metab 25(2):177-92 (2005)  AH Pluta RM, "Delayed cerebral vascospasm and nitric oxide: review, new hypothe and proposed treatment," Pharmacol Ther 105(1):23-56 (2005)  AI Reis D d et al., "Blectrical stimulation of cerebellar fastigial nucleur reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg., 32(1):101-7 (1981) — an abstract.  AK JD. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Journal, 1991;36(1) 21.	/SG/	AC	Kanner AA et al., "Serum S100beta: a noninvasive marker of blood-brain barrier function and brain lesions." Cancer 97(11):2806-13 (2003).		
AG  AGUIT rat myenteric neurons in culture," J Neurosci Res 72(5):595-602 (2002)  AF  Laude K et al., "NO produced by endothelial NO synthase is a mediator of dela preconditioning-induced endothelial protection," Am J Physiol Heart Circ Phys 284(6):E1203-60 (2003) (Epub 2003 Jan 9)  AG  Klam M et al., "S-Nitrosoglutathione reduces inflammation and protects brain against focal cerebral ischemia in a rat model of experimental stroke," J Cereb Blood Flow Metab 25(2):177-92 (2005)  AH  Pluta RM, "Delayed cerebral vasospasm and nitric oxide: review, new hypothe and proposed treatment," Pharmacol Ther 105(1):23-56 (2005)  AI  Rels DJ et al., "Blectrical stimulation of cerebellar fastigal mucleurs reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ  Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg., 32(1):101-7 (1981) — an abstract.  AK  JD. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Journal, 1991;36(1) 21.	T	AD Tony JFL, "Nitric oxide and the cerebral vascular function," J Biomed Sci 7:16-2			
Preconditioning-induced endothelial protection," Am J Physiol Heart Circ Phys 284(6):H2053-60 (2003) (Bpub 2003 Jan 9)  AG Khan M et al., "S-Nitrosoglutathione reduces inflammation and protects brain against focal cerebral isochemia in a rat model of experimental stroke," J Cereb Blood Flow Metab 25(2):177-92 (2005)  AH Pluta RM, "Delayed cerebral vasospasm and nitric oxide: review, new hypothe and proposed treatment," Pharmacol Ther 105(1):23-56 (2005).  Al Reis D vi et al., "Bloctrical stimulation of cerebellar fastigial nucleus reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ Devoghel IC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg, 32(1):101-7 (1981) – an abstract.  J.D. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Journal, 1991;36(1) 21.		AB	of adult rat myenteric neu	rons in culture." J Neurosci Res 72(5):595-602 (2003)	
AG  Khan M et al., "S-Nitrosoglutathion reduces inflammation and protects brain against focal cerebral isodnemia in a rat model of experimental stroke," J Cereb Blood Flow Metab 25(2):177-92 (2005)  AH  Pluta RM, "Delayed cerebral vasospasm and nitric oxide: review, new hypothe and proposed treatment," Pharmacol Ther 105(1):23-56 (2005)  AI  Reis DJ et al., "Electrical stimulation of cerebellar fastigial nucleus reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ  Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg, 32(1):101-7 (1981) — an abstract.  J.D. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Yournal, 1991;36(1) 21.		AF	preconditioning-induced endothelial protection," Am J Physiol Heart Circ Physiol 284(6):H2053-60 (2003) (Epub 2003 Jan 9)		
Al Rels DJ et al., "Bloctrical stimulation of cerebollar fastigial nucleus reduces ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg., 32(1):101-7 (1981) – an abstract.  AK J. D. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Journal, 1991;36(1)		AG	Khan M et al., "S-Nitrosoglutathione reduces inflammation and protects brain against focal cerebral ischemia in a rat model of experimental stroke," J Cereb Blood Flow Metal 25(2):117-92 (2005)		
Al ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)  AJ Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg, 32(1):101-7 (1981) – an abstract.  J.D. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine of A modified technique and case reports", Australian Dental Yournal, 1991;36(1) 21.		AH	and proposed treatment," Pharmacol Ther 105(1):23-56 (2005)		
AJ Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg., 32(1):101-7 (1981) – an abstract.  AK JD. Wong, et al., "Maxillary nerve block anaesthesia via the greater palatine c A modified technique and case reports", Australian Dental Journal, 1991;36(1) 21.		AI	ischemic infarction elicited by middle cerebral artery occlusion in rat," J Cereb Blood Flow Metab 11(5):810-8 (1991)		
A modified technique and case reports", Australian Dental Journal, 1991;36(1)		AJ	Devoghel JC, "Cluster headache and sphenopalatine block," Acta Anaesthesiol Belg. 32(1):101-7 (1981) — an abstract.		
Sport Cotrous PATTE CONSTITUTED: 11/16/2008	V	.AK	A modified technique and case reports", Australian Dental Journal, 1991;36(1):15-		
EXAMINER: /Scott Getzow/ DATE CONSIDERED: 11/10/2000	DATE CONSIDERED: 11/16/2008				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.